

## LAS VEGAS FIRE & RESCUE

## Fire Engineering Division Information Sheet



Effective Date: August 1, 2020

CLV Ordinance #6631

The items listed are basic information only. Please refer to adopted codes for specific details. Codes are subject to change.

Additional requirements may apply.

## FIRE FLOW CALCULATIONS

The following information block shall be contained within the Civil site plans for all projects. The preferred location for the block is on the sheet containing the <u>Utility Design</u>.

- Fire Flow is based on the Table B 105.1 IFC Appendix B
- Building height, number of stories, and type of construction are all determined based on the guidelines and definition outline in IFC Appendix B
- Any permitted reductions in the required fire flow are outlined in **SNFC B105.2**
- In determining the minimum number of hydrants required, the maximum flow from each hydrant shall be 1500 gpm. Hydrant spacing shall be per **IFC Appendix C / SNFC Section C105.1**
- Developments with **multiple** buildings: This chart shall be provided for each building for **each construction type**; and for each sprinklered/nonsprinklered building type if applicable.

FIRE FLOW INFORMATION					
Type of Construction:					
Total Living Area (residential sq ft):					
Total Fire Area:					
Number of Stories:					
Type IA or IB construction: Area of three (3) Largest Floors:					
Building Height:					
High-Rise building:				Yes	No
Mid-Rise building:				Yes	No
IBC Use Group:					
Sprinkler System:				Yes	No
If yes, specify type:	13	13R	13D		
Number of Hydrants Installed:					
Fire Flow Onsite:					
Total Fire Flow:				GPM at 20 psi	
· <del></del>	•	•			